Application No. 10/582,017 Docket No. 7383/88167

Page 2

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of claims:

Claims 1-12. (Canceled)

Claim 13. (Currently amended) An as-manufactured multi-wall sack that

comprises an inner pouch, typically made from a polymeric material, and an outer bag,

typically made from a paper-based material, with the sack having a top end that (a) is open

in the as-manufactured form of the sack so that the sack can be filled with product via the

open end and (b) is formed so that it can be closed to form a top block end, and wherein,

in the as-manufactured form of the sack, the sack comprises pressure adhesive that

connects together the inner pouch and the outer bag at the open top end of the sack, and

wherein the amount and/or the type of pressure adhesive is selected so that the adhesion of

the inner pouch to the outer bag is greater on one of a front or a rear side of the sack than on the opposite side of the sack so that, as part of a sequence of steps to close the outer bag

after a step of heat sealing the inner pouch closed, the front and rear sides of the outer bag

can each be folded outwardly in opposite directions with the sealed inner pouch being

selectively detached from one of the sides of the outer bag and being retained by the other

side and folding outwardly with that other side.

Claim 14.

(Canceled)

Claim 15. (Previously presented) The sack defined in claim 13 or 14 wherein,

in the as-manufactured form of the sack, the sack comprises heat-activated adhesive on

sections of the outer bag that adhere to other sections of the outer bag as part of the

sequence of steps to close the outer bag.

Claim 16. (Previously presented) The sack defined in claim 15 wherein, in the

as-manufactured form of the sack, the positions of the sections of the outer bag that carry

heat-activated adhesive are selected so that the sequence of steps to close the outer bag

where possible positions the heat-activated adhesive sections so that the sections do not

overlie the inner pouch.

Claim 17. (Previously presented) The sack defined in claim 13, wherein said

sack further comprises an "easy" open feature on the outer bag that facilitates opening the

outer bag after it has been closed.

Claim 18-20. (Canceled)

Claim 21. (Currently amended) A filled and sealed bulk packaging sack

formed by filling and closing the as-manufactured multi-wall sack defined in claim 13. or

18.

Claim 22. (Previously presented) The bulk packaging sack defined in claim

21, wherein said bulk packaging sack further comprises a vent seal to allow air to escape

from the inner pouch after the inner pouch has been closed.

Claim 23. (Previously presented) The bulk packaging sack defined in claim

22, wherein the vent seal defines a tortuous flow path for air to escape from the closed

inner pouch.

Application No. 10/582,017 Docket No. 7383/88167

Page 4

Claim 24. (Previously presented) The bulk packaging sack defined in claim

21, wherein said bulk packaging sack further comprises product identification coding

applied to the inner pouch after filling the as-manufactured multi-wall sack with product

and prior to closing the outer bag.

Claim 25. (Previously presented) The bulk packaging sack defined in claim

24, wherein said bulk packaging sack further comprises product identification coding on

the outer bag.

Claim 26. (Canceled)